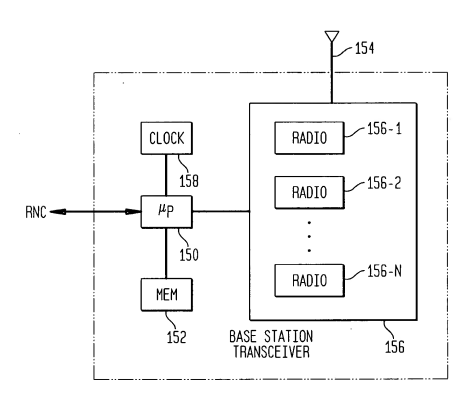
A.W. STICHTER 3 1/6

FIG. 1 (PRIOR ART) <u>100</u> -103-2 101-3 150 -103-3 130~ L.0. 101-2 101-1 103-1 T.O. RNC 120 -103-5 138~ L.0.

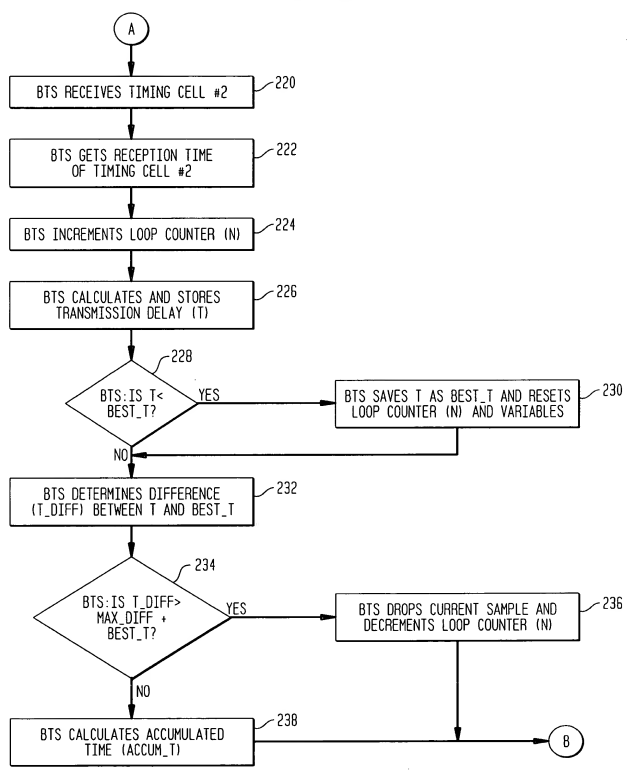
FIG. 2



3/6 FIG. 3A **START** 200 - 202 BTS INITIALIZES VARIABLES AND LOOP COUNTER(N) AND GENERATES TEMPORARY CLOCK **~204** BTS GETS TRANSMISSION TIME FOR TIMING CELL #1 -206 BTS GENERATES TIMING CELL #1 ~208 BTS TRANSMITS TIMING CELL # 1 TO CLOCK MASTER -210 CLOCK MASTER RECEIVES 214 CLOCK MASTER GETS TRANSMISSION TIMING CELL #1 TIME FOR TIMING CELL #2 -212 CLOCK MASTER GETS RECEPTION TIME OF TIMING CELL #1 -216 CLOCK MASTER GENERATES TIMING CELL #2 -218 CLOCK MASTER TRANSMITS TIMING CELL #2 TO BTS

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FIG. 3B



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FIG. 3C

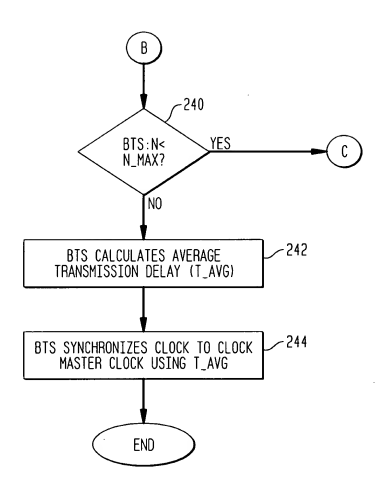


FIG. 4

